Abstract

A soft artificial fishing bait having two flexible front intersecting planes, which provide an up and down lure motion. The flexible blades bend back, when contacting an impediment, allowing the lure to flip over or around the obstruction. Two-blade interchangeable lure accessory can be attached to a tandem hook or a flat blade hook accessory, a part of the invention, which I call a "Hookmaster". A Pin Weight or a Pin Float, also of the invention, is often necessary to balance different lure shapes and sizes to insure maximum lure oscillation. A separate specially bent stainless steel wire weed guard is inserted into the soft bait body with loop end engaged, under tension, with hook barb to reduce possibility of hook becoming fouled. The top exterior angled portion of wire guard is flexed downwardly to retain tension so loop end portion will surround hook barb, so that lure can be fished in cover. Proper insertion of bait and pin weight or weights will make single bladed lures and double bladed lures oscillate in both a pulsing up and down and side to side fish attracting action. Attached removable blades allow tandem hooks or "Hookmasters" to exhibit action to both live and artificial baits.